IN THE CLAIMS:

Please amend the claims such that the claims read in accordance with the following listing of claims:

- 36. (Currently Amended) A communications system comprising:
- a first network comprising a plurality of first network subscriber units and a first network sink node unit eapable of configured to wirelessly communicateion with the first network subscriber units; and
- a second network geographically at least partly overlapping the first network and comprising a plurality of second network subscriber units and a second network sink node unit eapable of configured to wirelessly communicateion with the second network subscriber units; and
- 37. (Previously Presented) A communications system as claimed in claim 36, wherein wireless communication in the first network is independent of wireless communication in the second network.
- 38. (Previously Presented) A communications system as claimed in claim 37, wherein wireless communication in the first network is in a different frequency band from wireless communication in the second network.
- 39. (Currently Amended) A communications system as claimed in claim 38, wherein the first network comprises a plurality of first network sink node units with which the first network subscriber units are eapable of configured to wirelessly communicateion.
- 40. (Currently Amended) A communications system as claimed in claim 39, comprising a plurality of adedicated connections, each dedicated connection being between a respective first

network sink node unit and a respective second network unit whereby a first network subscriber unit <u>may is configured to</u> be provided with a communication path to <u>another respective</u> second network unit.

- 41. (Currently Amended)A communications system as claimed in claim 40, comprising:
- a third network geographically overlapping the second network and comprising a plurality of third network subscriber units and a third network sink node unit eapable of configured to wirelessly communicateion with the primary third network unit; and a dedicated connection between a second network sink node unit and a third network unit capable of communication in the third network, whereby a second network subscriber unit may is configured to be provided with a communication path to another third network unit.
- 42. (Previously Presented) A communications system as claimed in claim 41, wherein wireless communication in the first network and in the second network is independent of wireless communication in the third network.
- 43. (Previously Presented) A communications system as claimed in claim 42, wherein wireless communication in the first network and in the second network is in a different frequency band from wireless communication in the third network.
- 44. (Currently Amended)A communications system as claimed in claim 43, wherein the second network comprises a plurality of second network sink node units with which the second network subscriber units are eapable of configured to wirelessly communicateion.
- 45. (Currently Amended)A communications system as claimed in claim 44, comprising a plurality of a dedicated connections, each dedicated connection being between a respective second network sink node unit and a respective third network unit whereby a second network subscriber unit may is configured to be provided with a communication path to another—a respective third network unit.

- 46. (Previously Presented) A communications system as claimed in claim 36, wherein the said communication is data communication.
- 47. (Previously Presented) A communications system as claimed in claim 46, wherein the said communication is packet data communication.
- 48. (Previously Presented) A communications system as claimed in claim 36, wherein the said communication uses an internet protocol.
- 49. (Previously Presented) A communications system as claimed in claim 36, wherein the said communication in the first network is radio communication.
- 50. (Previously Presented) A communications system as claimed in claim 36, wherein the said communication in the second network is radio communication.
- 51. (Previously Presented) A communications system as claimed in claim 42, wherein the said communication in the third network is radio communication.
- 52. (Currently Amended)A communications unit for operation in a communications system including a first network comprising a plurality of first network subscriber units; and a second network geographically at least partly overlapping the first network and comprising a plurality of second network subscriber units and a second network sink node unit eapable configured to wirelessly communicateion with the second network subscriber units; characterized in that wherein the communications unit is operable as a first network sink node unit eapable of configured to wirelessly communicateion with the first network subscriber units, and includes means for providing further comprises a dedicated connection to a second network unit capable of communication in the second network, whereby a first network subscriber unit may be provided with a communication path to another second network unit.
- 53. (Currently Amended)A method for providing a communication path in a communications system comprising: a first network comprising a plurality of first network subscriber units and a

first network sink node unit eapable of configured to wirelessly communicateion with the first network subscriber units; and a second network geographically at least partly overlapping the first network and comprising a plurality of second network subscriber units and a second network sink node unit eapable of configured to wirelessly communicateion with the second network subscriber units; the method eharacterized by comprising providing a dedicated connection between the first network sink node unit and a second network unit eapable of configured to communicateion in the second network, whereby a first network subscriber unit is provided with a communication path to another second network unit.

54. (Currently Amended) A communications system comprising:

- a first network comprising a first sink node and a plurality of first communication terminals eapable of configured to wirelessly communicateion with the first sink node;
- a second network geographically at least partly overlapping the first network and comprising a second sink node and a plurality of second communication terminals capable of configured to wirelessly communicateion with the second sink node;

characterized in that wherein the first sink node is further capable of configured to operate as a second communication terminal for providing the first communication terminals with communications access to the second network.

- 55. (Previously Presented) A communications system as claimed in claim 54, wherein wireless communication in the first network is independent of wireless communication in the second network.
- 56. (Previously Presented) A communications system as claimed in claim 55, wherein wireless communication in the first network is in a different frequency band from wireless communication in the second network.
- 57. (Currently Amended)A communications system as claimed in claim 56, wherein the first network comprises a plurality of first network sink node units with which the first communication terminals are eapable of configured to wirelessly communicateion.

- 58. (Currently Amended)A communications system as claimed in claim 57, comprising a plurality of a dedicated connections, each dedicated connection being between a respective first network sink node unit and a respective second network unit whereby a first network communication terminal may be is configured to be provided with a communications access to the second network.
- 59. (Currently Amended) A communications system as claimed in claim 58, comprising:
- a third network geographically at least overlapping the second network and comprising a plurality of third network communication terminals and a third network sink node unit configured to wirelessly communicate with the third network communication terminals; and a dedicated connection between a second network sink node unit and a third network unit eapable of configured to communicateion in the third network, whereby a second network communication terminal may is configured to be provided with communications access to the third network.
- 60. (Previously Presented) A communications system as claimed in claim 59, wherein wireless communication in the first network and in the second network is independent of wireless communication in the third network.
- 61. (Previously Presented) A communications system as claimed in claim 60, wherein wireless communication in the first network and in the second network is in a different frequency band from wireless communication in the third network.
- 62. (Currently Amended)A communications system as claimed in claim 61, wherein the second network comprises a plurality of second network sink node units with which the second network communication terminals are eapable of configured to wirelessly communicateion.
- 63. (Currently Amended)A communications system as claimed in claim 62 as dependent directly or indirectly on claim 24, comprising a plurality of a dedicated connections, each dedicated connection being between a respective second network sink node unit and a respective third

network unit whereby a second network communication terminal may is configured to be provided with a communications access to the third network.

- 64. (Previously Presented) A communications system as claimed in of claim 63, wherein the said communication is data communication.
- 65. (Previously Presented) A communications system as claimed in claim 64, wherein the said communication is packet data communication.
- 66. (Previously Presented) A communications system as claimed in claim 54, wherein the said communication uses an internet protocol.
- 67. (Previously Presented) A communications system as claimed in claim 54, wherein the said communication in the first network is radio communication.
- 68. (Previously Presented) A communications system as claimed in claim 54, wherein the said communication in the second network is radio communication.
- 69. (Previously Presented) A communications system as claimed in claim 60, wherein the said communication in the third network is radio communication.
- 70. (Currently Amended)A communications unit for operation in a communications system including a first network comprising a plurality of first communication terminals; a second network geographically at least partly overlapping the first network and comprising a second sink node and a plurality of second communication terminals eapable of configured to wirelessly communicateion with the second sink node; eharacterized in that wherein the communications unit is operable as a first sink node eapable of configured to wirelessly communicateion with the first communication terminals and of operation as a second communication terminal for providing the first communication terminals with communications access to the second network.

- 71. (Previously Presented) A communications unit as claimed in claim 70, the wireless communication in the first network <u>is</u> being independent of wireless communication in the second network.
- 72. (Previously Presented) A communications unit as claimed in claim 71, the wireless communication in the first network being in a different frequency band from wireless communication in the second network.
- 73. (Currently Amended) A communications unit as claimed in claim 72, the first network comprising a plurality of first network sink node units with which the first network subscriber units are eapable of configured to wirelessly communicateion.
- 74. (Currently Amended) A communications unit as claimed in claim 73, the communications system comprising a plurality of a dedicated connections, each dedicated connection being between a respective first network sink node unit and a respective second network unit whereby a first network subscriber unit may is configured to be provided with a communication path to another second network unit.
- 75. (Currently Amended) A communications unit as claimed in claim 74, the communications system comprising:
- a third network geographically overlapping the second network and comprising a plurality of third network subscriber units and a third network sink node unit eapable of configured to wirelessly communicateion with the primary third network unit; and
- a dedicated connection between a second network sink node unit and a third network unit capable of communication in the third network, whereby a second network subscriber unit may is configured to be provided with a communication path to another third network unit.
- 76. (Previously Presented) A communications unit as claimed in claim 75, the wireless communication in the first network and in the second network being independent of wireless communication in the third network.

- 77. (Previously Presented) A communications unit as claimed in claim 76, the wireless communication in the first network and in the second network being in a different frequency band from wireless communication in the third network.
- 78. (Previously Presented) A communications unit as claimed in claim 77, the second network comprising a plurality of second network sink node units with which the second network subscriber units are configured to wirelessly communicate.
- 79. (Currently Amended) A communications unit as claimed in claim 78, the communications system comprising a plurality of a dedicated connections, each dedicated connection being between a respective second network sink node unit and a respective third network unit whereby a second network subscriber unit may is configured to be provided with a communication path to another third network unit.
- 80. (Previously Presented) A communications unit as claimed in claim 79, the said communication being data communication.
- 81. (Previously Presented) A communications unit as claimed in claim 80, the said communication being packet data communication.
- 82. (Previously Presented) A communications unit as claimed in claim 70, the said communication using an internet protocol.
- 83. (Previously Presented) A communications unit as claimed in claim 70, the said communication in the first network being radio communication.
- 84. (Previously Presented) A communications unit as claimed in claim 70, the said communication in the second network being radio communication.
- 85. (Previously Presented) A communications unit as claimed in claim 75, the said communication in the third network being radio communication.

- 86. (Currently Amended) A method for operating a communications unit in a communications system including a first network comprising a plurality of first communication terminals; a second network geographically at least partly overlapping the first network and comprising a second sink node and a plurality of second communication terminals eapable of configured to wirelessly communicateion with the second sink node; the method characterized by comprising operating the communications unit as a first sink node configured to eapable of wirelessly communicateion with the first communication terminals; and operating the communications unit as a second communication terminal for providing the first communication terminals with communications access to the second network.
- 87. (Previously Presented) A processor configured to execute a computer program at a communications unit, the communications unit operating in a communications system including a first network comprising a plurality of first communication terminals; a second network geographically at least partly overlapping the first network and comprising a second sink node and a plurality of second communication terminals capable of wireless communication with the second sink node; the computer program being configured to cause the communication unit to operate as a first sink node capable of wireless communication with the first communication terminals and as a second communication terminal for providing the first communication terminals with communications access to the second network.
- 88. (Previously Presented) A controller for a communications unit operating in a communications system including a first network comprising a plurality of first communication terminals; a second network geographically at least partly overlapping the first network and comprising a second sink node and a plurality of second communication terminals capable of wireless communication with the second sink node; the controller being configured to cause the communication unit to operate as a first sink node capable of wireless communication with the first communication terminals and as a second communication terminal for providing the first communication terminals with communications access to the second network.